AMENDMENT OF SOLICITATI	ON/MODIFICATI	ON OF CONT	RACT	1. Contract I		Page 1 Of 13
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Pure	hase Req		5. Project No.	(If applicable)
P00004	2004OCT04	SEE SCH	EDULE			
6. Issued By	Code W56HZV	7. Administered By	(If other	than Item 6)	I	Code S1501A
TACOM WARREN	<u></u>	DCMA INDIA	NAPOLIS			
AMSTA-AQ-ATBA		EMMETT J. BI		ER.		
DAVID GREER (586)574-8898 WARREN, MICHIGAN 48397-5000		8899 E. 56TI		5249_5701		
HTTP://CONTRACTING.TACOM.ARMY.MIL		INDITION OFF	, 111 10	,219 3701		
EMAIL: GREERD@TACOM.ARMY.MIL			CD A	DAC MONE	A DD I	PT 1100227
8. Name And Address Of Contractor (No., Stre	et City County State and		SCD A	PAS NONE	ADP I	PT HQ0337
	et, ettj, evantj, saate and	Lip code)		>1 2 0		
AM GENERAL LLC 408 SOUTH BYRKIT STREET						
P O BOX 728				9B. Dated (See	e Item 11)	
MISHAWAKA, IN. 46546-0728				10A Modifica	tion Of Contract	/Order No
			X	TUA. MOUIIICA	tion of contract	Order No.
TYPE BUSINESS: Large Business Perfo	rmina in II C		l L	DAAE07-03-C-	-S015	
	ruing in U.S.		4	10B. Dated (Se	ee Item 13)	
Code 34623 Facility Code				2003JUN05		
11. T	HIS ITEM ONLY APPLI	ES TO AMENDMEN	TS OF SO	OLICITATION	IS	
The above numbered solicitation is amend	led as set forth in item 14.	The hour and date s	pecified fo	or receipt of Of	fers	
is extended, is not extended.						
Offers must acknowledge receipt of this ame						
(a) By completing items 8 and 15, and return offer submitted; or (c) By separate letter or	-				_	dment on each copy of the JRE OF YOUR
ACKNOWLEDGMENT TO BE RECEIVED	D AT THE PLACE DESIG	SNATED FOR THE	RECEIPT	OF OFFERS	PRIOR TO THE	HOUR AND DATE
SPECIFIED MAY RESULT IN REJECTIO						
change may be made by telegram or letter, p opening hour and date specified.	orovided each telegram or	ietter makes referenc	e to the so	oncitation and t	nis amendment,	and is received prior to the
12. Accounting And Appropriation Data (If rec	quired)					
ACRN: AB NET INCREASE: \$95,381.55						FMS REQUIREMENT
13. THIS	ITEM ONLY APPLIES T	O MODIFICATION	S OF CO	NTRACTS/OR	DERS	
KIND MOD CODE: G	It Modifies The Contra	act/Order No. As Des	cribed In	Item 14.		
A. This Change Order is Issued Pursual The Contract/Order No. In Item 10.				The Cl	nanges Set Forth	In Item 14 Are Made In
B. The Above Numbered Contract/Orde		The Administrative C	hanges (su	ich as changes	in paying office,	appropriation data, etc.)
Set Forth In Item 14, Pursuant To T X C. This Supplemental Agreement Is Ent	he Authority of FAR 43.10	03(b).				
c. This Supplemental Agreement is Em	ered into I disdant To Au	unority Of. Mutai F	greement	OI the Part	ies	
D. Other (Specify type of modification a	and authority)					
E. IMPORTANT: Contractor is not,	X is required to sign	this document and i	eturn		copies to the Issu	ing Office.
14. Description Of Amendment/Modification (Organized by UCF section	headings, including	olicitatior	ı/contract subje	ect matter where	feasible.)
SEE SECOND PAGE FOR DESCRIPTION						
Except as provided herein, all terms and condi-	tions of the document refer	renced in item 9A or	10A, as he	eretofore chang	ed, remains uncl	nanged and in full force
and effect.						
15A. Name And Title Of Signer (Type or print))	MARY K. R	EHM		Officer (Type or	r print)
15D C	150 D. (0)			.MIL (586)574	1-6553	1(C D + C C - 1
15B. Contractor/Offeror	15C. Date Signed	16B. United	States Of	America		16C. Date Signed
	_	Ву		/SIGNED/		2004OCT04
(Signature of person authorized to sign)		1	ignature o	f Contracting (DDM 20 (DEW 40.02)
NSN 7540-01-152-8070		30-105-02			STANDAKD FO	ORM 30 (REV. 10-83)

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Name of Offeror or Contractor: ${\tt AM}$ GENERAL LLC

SECTION A - SUPPLEMENTAL INFORMATION

PROGRAM: EGYPTIAN MAINTENANCE FACILITY

CONTRACT: DAAE07-03-C-S015

MODIFICATION: P00004

AMOUNT: \$95,381.55

- 1. This is a bilateral Modificationn to establish CLIN 0004AA, for 180-day Field Service Representative in accordance with C.1.8. The previous Section C, HMMWV Maintenance Facility Scope of Work, is deleted in its entirety and replaced with the Section C contained berein
- 2. As a result of this Modification, comtract amount is increased by \$95,381.55, from \$7,595,500.00 to \$7,690,881.55.
- 3. Except as provided for herein, all terms and conditions of the contract remain unchanged and in full force and effect.

*** END OF NARRATIVE A 004 ***

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Name of Offeror or Contractor: AM GENERAL LLC

0004	SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS		
0004		1 1	
0004			
0004	SECURITY CLASS: Unclassified		
0004AA	SERVICES LINE ITEM		\$\$5,381.55
	NOUN: 180-DAY FIELD SVC REP PRON: J519L615JZ PRON AMD: 02 ACRN: AB		
	AMS CD: USW005		
	FMS CASE IDENTIFIER: EG-B-USW		
	180-day Field Service Representative Support in accordance with Section C.1.8 of the cont		
	Monthly billing is authorized.		
	(End of narrative B001)		
	Inspection and Acceptance INSPECTION: Origin ACCEPTANCE: Origin		
	Deliveries or Performance DLVR SCH PERF COMPL		
	REL CD QUANTITY DATE		
	001 0 30-JUN-2005		
	\$ 95,381.55		

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Name of Offeror or Contractor: AM GENERAL LLC

SECTION C - DESCRIPTION/SPECIFICATIONS/WORK STATEMENT

HMMWV Maintenace Facility

Revised Scope of Work (SOW) (Incorporated by P00001)

C.1 GENERAL

C.1.1 The Government of Egypt (GOE) has a requirement for a HMMWV Maintenance Facility located in Cairo, Egypt. The Maintenance Facility will include Facilitization and Equipment, a Training Program, Initial Spare Parts, Technical Manuals, Technical Representatives and In-Country Support.

The GOE is responsible for providing the following in a manner that will not impede Contractor performance:

- 1. Provide access to Buildings 44, 4-, and 15, partial access to Buildings 3, 1 and 22.
- 2. Provide access to base for Contractor.
- 3. Provide requirements for electricity, water, sewer, phone (on base and off base lines), LAN and internet system to exterior of all buildings.
- 4. Provide propane or natural gas to east side of Building 44.
- 5. Remove all non-related material from in and around buildings.
- 6. Maintain equipment and facility.
- 7. Provide restroom supplies (soap, towels, cleaning material, etc.).
- 8. Provide cleaning fluids (mineral spirits, soap, etc.)
- 9. Provide vehicle specified fluids (oils, grease, fuel, antifreeze, paint, battery acid, etc.)
- 10. Dispose of waste (trash, fluids, paint, blast media, scap parts from vehicles, etc.)
- 11. Provide consumables, (rags, floor dry, bulbs, etc.)
- 12. Provide vehicle spare component parts (tires, engines, body parts, chassis parts, etc.).
- 13. Provide workers and supervisors.
- 14. Provide security for facility and FSRs.
- 15. Provide fuel pump test equipment.
- 16. Provide forklifts (2 lifts currently identified on base for project).
- 17. Provide new electrical service to Building 31 (Car Wash) to supplement the new equipment being provided for the project. The new electrical service shall be 400 volt, 3-phase, 4-wire, TPN+E, underground service rated for 225 amps. New cabling shall be 120mm, 2 minimum. The new total connected load for Building 31 is 80.5 kVA.
- 18. Provide phone/data lines and adequate electrical service to the exterior of all buildings.
- 19. Provide all remodeling of Building 22.
- 20. Removal of Building 15 steel structure, to be salvaged by ${\tt GOE}$
- 21. Provide the whole staging area near Building 31, for use by the construction firm.
- 22. Repair and paint interior on the west side of Building 3, in the same manner as on the east side of the building.
- 23. Repair roof exterior of Building 3.
- 24. Repair roof exterior of Building 44.
- 25. Remove exterior stucco, repair and paint exterior of Building 44.
- 26. Repair and paint the exterior of Building 4-.
- 27. Repair roof exterior of Building 4-.
- 28. Provide the necessary paperwork and approvals to ensure the tax-exempt status of material acquired under this contract.
- 29. Provide security of equipment and material at the workshop facility.
- 30. Provide transportation of equipment from USA to Alexandria, Egypt.

The Contractor shall ensure the Maintenance Facility is capable of supporting all HMMWV models in accordance with US Army HMMWV maintenance schedules for Direct Support (DS) and General Support (GS) levels. DS and GS functions are listed below:

- C.1.2 Direct Support Functions
- C.1.2.1 Repair of end items by maximum replacement of modules/major components
- C.1.2.2 Repair of designated modules/minor components in support of a DS activity in support of internal operations to include GS operations and/or external supported organizational maintenance units
- C.1.2.3 Troubleshooting, adjustment, and calibration alignment as authorized in Maintenance Allocation Charts
- C.1.2.4 Providing quick response maintenance support (contact teams) to organizational level maintenance functions
- C.1.2.5 Providing supply functions to support internal shop, bench, service and project stock operations

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THYSHY ZEEC, 65 C CCC

- C.1.2.6 Operation of a service section that provides allied trades support such as painting, metal and fiberglass body repair, and radiator repair
- C.1.2.7 Operation of a maintenance control section which includes administrative, production, quality, and storage sections
- C.1.2.8 Clause 14, paragraph (s), page 16 of the Basic Contract, CONTRACT TERMS AND CONDITIONS--COMMERCIAL ITEMS DEC/2001 shows the overall order of precedence for the contract. The specification is listed as (9). Within the specification, the following order of precedence is established:
 - (1) Technical Specifications as listed in "Technical Specifications for HMMWV Maintenance Facility Workshop No. 4, Cairo, Egypt", dated 10 October 2003 prepared by Stanley Consultants, Inc. and submitted by AM General as part of its proposal.
 - (2) Drawings, which are annotated after each item listed in the scope of work.
 - (3) The Scope of Work contained within Section C.
- C.1.3 General Support Functions
- C.1.3.1 Repair of overhaul equipment as indicated by the Maintenance Allocation Charts for Engine, Injector Pump,
 Transmission, Transfer Case and Differential
- C.1.3.2 Collection and classification of serviceable/unserviceable equipment and components
- C.1.4 Facilitization and Equipment

All work for this project will be in accordance with American codes and standards and will be equal to the work performed for the US Army Corps of Engineers. The Contractor shall supply all electrical material with all lighting providing standard lumens appropriate for the work/tasks performed in the lighted area.

C.1.4.1 <u>Building 44</u>

The Contractor Shall:

- 1. Replace all building concrete floors and paint with non-conductive epoxy seal paint to match the recently remodeled portion of Building 3. The existing terrazzo tile flooring in the offices to be replaced with ceramic tile. DG500,
- 2. Repair existing two expansion joints. DG500, AG500
- 3. Demolish and replace the existing two main doors with new electric overhead roll-up doors. DG500, AG500, AG501
- 4. Repair all existing windows and replace the damaged parts. ${\tt AG500}$
- 5. Repair and paint all interiors. AG500 $\,$
- 6. Replace the two existing trenches and install a new grating cover. MG503, MG504
- 7. Construct two new approach aprons. New aprons to be concrete with curb. CG053
- 8. Construct new training room and finish with ceiling. AG500 $\,$
- 9. Repair and repaint all existing rooms. AG500 $\,$
- 10. Replace all existing toilets paint, new flooring and ceramic tile in restroom. AG500, MG502
- 11. Pave building South and West area. Paving to extend to adjacent Building 6 and road-to-road from the East of Building 44 to the West of Building 15. Add a 1 Meter-wide side walk and curb along the North wall of Building 6. Pave the area between Building 44 and Building 15. CG053
- 12. Repave and add concrete curb to the street North of Building 44, road-to-road from the street East of Building 44 to the street West of Building 15. CG053
- 13. Replace all Building glass with reinforced glass and replace all operators with screw mechanical type. AG500
- 14. Install ceramic wall tile up to 2 meters at all repair bays and around interior columns. Add steel corner guards at all outside corners. Tile to be anti-acidic "Sornaga" type. AG500, AG501
- 15. Repair existing paved tile sidewalk all four sides of building exterior. AG500
- 16. Replace existing interior office personnel doors and frames with anodized aluminum half glass door; provide tinted glass. AG500, AG501
- 17. Replace existing interior windows with anodized aluminum sliding. Add new window to Commander's office. Provide tinted glass. AG500, AG501
- 18. Provide gypboard furring at interior of all offices. Paint. AG500
- 19. Provide new lay-in suspended ceiling at all offices. AG500

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- 20. Replace walls at Staff Toilet. Provide 5 new middle-eastern toilet stalls with shower and 4 urinals to match existing. Provide a "half-circle" wash basin sink with step operation. Provide ceiling. AG500, MG500
- 21. Relayout and renovate the Manager's Toilet. Provide one (1) new Western watercloset, (1) urinal, (1) shower, and (1) sink. AG500. MG502
- 22. Provide a new Dressing/Locker room adjacent to the Staff Toilet. Provide ceiling. AG500
- 23. Provide Two (2) continuous Bridge Cranes on new steel columns. Provide three electric powered cranes on each set of rails (6 total). (To end before final bay each direction). 2-ton capacity. Hook height approx 16' AFF. AG500, SG501
- 24. Provide one column-mounted jib. Hook Height 8' min AFF. AG500, SG501
- 25. Provide one 1/2 ton floor mounted jib. AG500
- 26. Provide steel mounting guard rails 4' high where indicated. AG500, SG503
- 27. Provide new concrete masonry unit (CMU) walls with ceramic tile. AG500
- 28. Provide Vinyl Drop Curtains. AG500
- 29. Provide a ceiling at Bay #4. Provide a Bridge Crane in Bay #4. AG500
- 30. Provide an approx 8' x 8' clr battery storage room with 10' ceiling and three windows in Bay #7. Include a depressed slab, 4' tiled shelf and sump pit. AG500, SG500
- 31. Add "used oil" collection sump stand adjacent to Building 6. CG053
- 32. Demolish existing concrete ramp "podium" at the North side of building. DG050
- 33. Provide for the facilitization of three (3) DYNO's and other equipment. MG501, MG505, CG053, CG002, SG502
- 34. Replace exterior underground sewer system for Building 44, Building 15, and Building 3. CG053
- 35. Replace exterior underground water system for Building 44, Building 15, and Building 3. Abandon existing. CG053

Mechanical work for Building 44

The Contractor Shall:

- 1. Air compressor min. 125 PSI, complete with air receiver and air dryer. MG500
- Compressed air loops with outlet beside each column. Each outlet to consist of pressure regulator, air filter, lubricator and hose with reel. Mount on bridge crane columns. MG500
- Install water line loop with outlets of hose bib 3/4 inches. Hose bibs at each bay along exterior building walls drops at bridge crane columns. MG501
- 4. Install and test operate six (6) air-conditioning units for existing offices. Plus one (1) spare unit. MG505
- 5. Install and test operate two (2) air-conditioning units for the new training room. Plus one(1) spare unit.

 Anticipated usage: 12 people per room (24 max.) daily during training 8 hours per day. MG505
- 6. Provide and install new grease machine with supply lines. SG503, MG500
- Provide new toilets with new water closets, showers, urinals, and sinks. Provide new exhaust. AG500, MG502, MG504, MG505
- 8. Install new SS wash basin at latrine. AG500, MG502, MG504, MG505
- 9. Add two electric cooled drinking fountains one near each entry door. MG505
- 10. Provide localized vehicle exhaust system at specific bays. Length of exhaust to be the length of the specific bay. MG505
- 11. Provide ventilation fans in the lowest existing window at each bay. MG505
- 12. Provide new Hot Water heaters for toilets. MG502

Electrical for Building 44

All electrical material will be supplied with all lighting providing standard lumens appropriate for the work/tasks performed in the lighted area.

The Contractor shall provide:

- 1. All lighting and power systems for the existing offices and the new training room. EG504, EG505
- 2. New lighting for the complete workshop. Metal Halide EG505
- 3. One 380-Volt Feeder with non-fused disconnect switch at each panel. Provide one 380V receptacle per each crane column. EG504
- 4. One 220-Volt Feeder with non-fused disconnect switch at each panel. Provide one 220V double duplex receptacle at each crane column. EG504
- 5. Provide Exterior lighting between Building 44 and Building 15. EG505
- 6. Supply seven (7) computer LAN connections. EG505
- 7. Provide seven (7) computers, two (2) laptops, six (6) printers, and one (1) fax/printer/copier. EG505
- 8. Replace four (4) main panels with American Standard waterproof. Locate one of the the panels on the East side of the building. EG504
- 9. Add outlets at 8' o.c., for oscillating fans. EG504 $\,$
- 10. Provide phone wiring to four (4) offices. EG505

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The Contractor Shall:

- 1. Supply and replace two (2) new manual rollup steel doors. Provide two (2) new personnel doors one on the South wall and one on the West wall near the North end of the building. AG200
- 2. Remove existing interior brick wall. DG200
- 3. Replace existing windows. Add new window opening controllers. AG200, DG200
- 4. Repair and paint all interior areas. AG200 $\,$
- 5. Recap with concrete internal flooring and add sealer. SG200
- 6. Asphalt paving at the entrance area from building to street. CG052
- 7. Install trench with grating at the entrance of the building. CG052
- 8. Install storage racking +/- 5000 lb/bay capacity. AG200

Electrical for Building 4-

All electrical material will be supplied, with all lighting providing standard lumens appropriate for the work/tasks performed in the lighted area.

The contractor shall provide:

- 1. New complete lighting. EG201
- 2. Add six (6) 220-Volt outlets. EG201
- 3. Supply one LAN connection. EG201
- 4. Provide one (1) computer. EG201
- 5. Provide phone wiring. EG201

C.1.4.3 Building 15

The Contractor Shall:

- 1. Demolish existing concrete floors and drives from Building 15. GOE to remove building steel structure and crane. DG050
- 2. Provide new CMU/metal roof and wall panel pre-engineered Building 15 with concrete floor. AG300
- 3. Provide 1/2 tone bridge crane. AG300, SG300
- 4. Provide 12 ft clear height for crane hook. AG300
- 5. Provide four (4) Overhead electric rollup doors (equally spaced). AG300
- 6. Provide new restroom with middle-eastern toilet, shower, and sink at the North end of building. AG300, MG300
- 7. Provide new office with ceramic tile floor, stucco walls and ceiling at the North end of the building. AG300
- 8. Provide paint booth at South end of building. AG300
- 9. Provide new hot water heater for restroom. AG300 $\,$
- 10. Add one (1) electric cooled drinking fountain and half circle wash basin sink with step operation. AG300, MG300

Mechanical work for Building 15

The Contractor shall provide:

- 1. Air-conditioning unit for the new office. MG301, MG302
- 2. Connect air underground to Building 44 compressor. MG300
- Compressed air loop with outlet beside each column, each outlet to include pressure regulators, filters, and lubricator and hose. MG300
- 4. Water line with outlet.Route water line along West wall. MG300
- Provide two large fans, manually controlled, one at North wall and one at South wall for cross ventilation. MG301, MG302

Electrical work for Building 15

All electrical material will be supplied, with all lighting providing standard lumens appropriate for the work/tasks performed in the lighted area.

The contractor shall provide:

- 1. All light and power for complete building. ${\tt EG301}$
- 2. One 380 Volt Feeder with non fused disconnect switch at panel. EG301
- 3. One 220 Volt Feeder with non fused disconnect switch at panel. EG301
- 4. Add one computer LAN connection at the office. EG301

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- 5. Provide one (1) personal computer. EG30
- 6. Provide phone wiring to office. EG301

C.1.4.4 Car Wash Station, Building 31

The Contractor shall:

- 1. Demolish the existing car wash system. DG400
- 2. Supply and install a new washing system. AG400
- 3. Asphalt paving and pavers for ${\tt IN/OUT}$ area. CG054
- 4. Replace ceramic tile on all walls (washing area and existing control room). AG400
- 5. Paint all interior and exterior walls. AG400 $\,$
- 6. Demolish and install a new control system. MG400
- 7. Replace existing windows and frames with new steel frames and reinforced glass. AG400
- 8. Repair damaged concrete wall, column and roof. AG400
- 9. Replace the existing concrete trench cover with new grating. AG400
- 10. Remove existing hydraulic lift and provide new 4' deep man-trench with concrete drive for under vehicle spray. DG400. SG400

Mechanical work for Car Wash Station, Building 31

The Contractor shall:

- 1. Install completely new drainage system. MG401
- 2. Install a new water supply system. MG400

Electrical work for Car Wash Station, Building 31

All electrical material will be supplied, with all lighting providing standard lumens appropriate for the work/tasks performed int he lighted area.

The Contractor shall:

- 1. Provide electrical power connections for car washing machines. EG400
- 2. Provide new lighting and normal power for control. ${\tt EG401}$, ${\tt EG402}$

C.1.4.5 RESERVED

C.1.4.6 Building 3

The contractor shall provide:

- 1. Demolish two (2) existing paint booths. DG100
- 2. Remove and replace existing floor slab. Provide new epoxy flooring. DG100, AG100
- 3. Paint walls to match color-change line of existing adjacent room. AG100
- 4. Remove five (5) existing sliding/panelized doors. Install two (2) new electric operated overhead doors. In-fill three (3) sliding door openings with CMU and stucco. Paint to match the existing color-scheme of the building. AG100. DG100
- 5. Replace two (2) existing wood personnel doors and frames with anodized aluminum half-glass doors and frames. DG100, AG100
- 6. Replace existing wood flooring in one office with ceramic tile. DG100, AG100
- 7. Paint existing office/changing room walls and ceilings. AG100 $\,$
- 8. Replace two existing interior windows with new sliding anodized aluminum windows and frames. DG100, AG100
- 9. Replace window panes at clerestory windows at locations where spray booth duct work will be removed. DG100, AG100
- Remove existing concrete approach apron and install new concrete approach apron north entry of building with curb and painted to match existing adjacent apron. DG050, CG055
- 11. Add one (1) electric cooled drinking fountain. AG100, MG100

Building 3 Mechanical

The contractor shall:

- 1. Provide new ventilation fans at each column bay. Modify round openings to square openings to match newly remodeled portion of building 3. MG102
- 2. Provide and install one (1) new dry filter drive through paint booth. MG102

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- 3. Provide and install one (1) new electric paint oven. MG102
- 4. Install air compressor with loop and outlets complete with air dryer and air drop each with filter, regulator, lubricators and hose. MG101
- 5. Provide floor drains throughout highbay. MG100
- 6. Provide airconditioning unit for new office. MG102

Building 3 Electrical

The contractor shall:

- 1. Replace existing highbay lighting and add additional lighting to match newly remodeled adjacent highbay. DG100,
- 2. Provide new power panels for production area, new paint booth, paint oven and fans. EG101
- 3. Replace lighting in existing offices. DG100, EG101
- 4. Install one 380-Volt Feeder with non-fused disconnect switch at each panel East and West walls. EG101
- 5. Install one 220-Volt Feeder with non-fused disconnect switch at each panel East and West walls. EG101
- 6. Supply one (1) computer LAN connection. EG101
- 7. Provide one (1) personal computer. EG101
- 8. Provide phone wiring to office. EG101

C.1.4.7 Headquarters Building 1 (HMMWV Program Development Room)

The contractor shall:

- 1. Replace Ceramic Floor tile. DG600, AG600
- 2. Provide new lay-in suspended ceiling. AG600
- 3. Provide gypboard furring at interior of all offices wallpaper covering. AG600
- 4. Replace windows with new sliding aluminum frame windows. DG600, AG600
- 5. Replace drapery with new. Provide Blackout curtains. AG600
- 6. Replace door to Toilet and door to Waiting room with new wood doors. DG600, AG600
- 7. Remove ceiling fans. DG600
- 8. Provide electric controlled projection screen. AG600

Headquarters Building 1 (HMMWV Status Room)

The contractor shall:

- 1. Replace Ceramic Floor tile. DG600, AG600
- 2. Provide new lay-in suspended ceiling. AG600
- Provide gypboard furring at interior of all offices wallpaper covering AG600
- 4. Replace windows with new sliding aluminum frame windows. DG600, AG600
- 5. Replace drapery with new. Provide Blackout curtains. AG600
- 6. Replace interior doors with new wood doors. DG600, AG600
- 7. Remove ceiling fans. DG600
- 8. Provide electric controlled projection screen. AG600
- 9. Add two (2) urinals. AG600, MG600
- 10. Replace toilet stall door and frame. DG600, AG600
- 11. Provide new mirrors at new sinks. AG600

Headquarters Building 1 - Mechanical

The contractor shall:

- 1. Add three (3) window air conditioning units as required. Provide one (1) spare. MG601
- 2. Replace existing toilet fixtures and plumbing. DG600, AG600, MG600
- 3. Add hot water heater. MG600

Headquarters Building 1 - Electrical

The contractor shall:

- 1. Replace light fixtures. Provide new 2x2 parabolic fixtures with new lighting controls. DG600, EG601
- 2. Add speaker system. EG601
- 3. Provide all new power system. EG601
- 4. Provide one (1) 220-Volt Feeder with non-fused disconnect switch at each panel wall. EG601
- 5. Supply one (1) computer LAN connection. EG601

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- 6. Provide one (1) personal computer. EG601
- 7. Provide phone wiring. EG601

C.1.4.8 Building 22

The contractor shall:

1. Provide two (2) computers with printers.

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C.1.5 Training The Contractor shall conduct the HMMWV Workshop Training Program at the Workshop #4 facility in Cairo, Egypt.

There will be two fifteen-week classes and Two thirteen-week classes conducted during the year. Two instructors will be assigned to each class. Two additional weeks will be added to the first fifteen-week class and the first thirteen-week class for obtaining aids tests and passes, and for setting up the training center.

- C 1 5 1 The training courses will be started after completion and modernization of workshop Number #4. (training classroom and training workstations) This training program will be conducted in two parts. Part One (1) will be specific for the Workshop Technicians and Part Two (2) will be for Unit Technicians who support the Vehicles at outlying units. Two (2) weeks prior to the start date of the first fifteen (15) week training program is required for obtaining aids tests and passes for the instructors and to inventory training materials and set-up the shop and classroom. There will be Two (2), fifteen (15) week training courses presented for the workshop technicians, and Two (2) thirteen (13) week training courses for the unit technicians.
- C.1.5.2 Maintenance training courses will include troubleshooting of all mechanical, hydraulic, and electrical systems and repair and replacement of minor and major vehicle components. Also included will be inspection, repair and replacement of all major components and systems. All repairs will be taught to the levels indicated in the 20 and 34 series technical manual. Use of technical manuals and special tools and test measuring diagnostic equipment, (TMDE) will be emphasized.
- The training will include the operation, use, care and maintenance of special tools and support equipment for each area. Special tools, repair parts and technical manuals will be used to conduct the four training classes.
- The Government may send different students to the different classes or the same students to all classes. A maximum of twenty (25) students may attend each weekly class. All daily training classes will be conducted over a five (5) hour period within an eight (8) hour training day. The training shall be on a five (5) days per week basis, (Saturday through Wednesday). The Government must provide four (4) technical translators for the training. One or two of the students in each class should speak English. This training course will cover disassembly, cleaning, inspection/testing, maintenance and repair of all HMMWV M998/M998A1/M998A2 Series components in accordance with the Maintenance Allocation Chart in TM 9-2320-280-20-3. All repairs will be taught to the levels indicated in the 20 and 34 series technical manuals.
- C.1.5.5The contractor will be required to provide the following
- 1. Two (2) English-speaking instructors for each training segment.
- 2. All necessary airfares, meals, lodging, rental cars with drivers, fuel, laundry, telephone and telefax espenses for instructors.
- 3. All necessary publications
- 4. Training Schedule
- 5. All necessary Special and General Tools
- 6. All necessary Spare Parts for the Training Program

All items not consumed during the training programs will become the property of the Egyptian Government at the conclusion of the final thirteen (13) week training segment. Tools, technical manuals and Computer Laptop and portable projector provisioned for the first Fifteen (15) week segment are to be provided by the customer for all following training segments during the one-year period.

- C.1.5.6 The Government of Egypt will provide access to the following items for the training:
- 1. Two M998/M998Al and two M998A2 series HMMWVs to be used as Training Vehicles.
- 2. Classroom with normal equipment to include a Laptop computer, Portable Projector, window shades, twenty-five student desks/Chairs, podium and screen for showing slides programs.
- 3. Off-road and cross-country driving site for Vehicle Road Testing Procedures.
- 4. Maintenance Shop (Workshop No.#4) with normal shop tools, equipment and materials such as: Jack stands, creepers, pit or ramp, chock blocks, compressed air, parts cleaning facility, crane for pulling engines, hot tank for engine dipping, etc.
- 5. Two (2) Technical Translators for each training course if required.

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Name of Offeror or Contractor: AM GENERAL LLC

- 6. Not more than twenty-five (25) students per class.
- 7. Two Engine Analyzers (STE/ICE).
- 8. All fuel, oil and lubricants required to conduct the training.
- 9. Machine shop to fabricate, weld, cut, etc; any items needed for the training and not provided by AM General.

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C.1.6 Initial Spare Parts

List of parts is yet to be determined.

C.1.7 Technical Manuals

Three sets of the following manuals will be provided for the Workshop area:

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TM 9-2320-387-10
                        Operators Manual
TM 9-2320-387-10-HR
                        Hand Receipt Manual
TM 9-2320-387-24-1
                        Unit, DS, GS Maintenance Manual Vol. 1
TM 9-2320-387-24-2
                         Unit, DS, GS Maintenance Manual Vol. 2
TM 9-2320-387-24-P
                        Unit, DS, GS RPSTL
TM 9-2815-237-34
                        DS/GS Maint. Manual for Diesel Engines
TM 9-2815-237-34-P
                        DS/GS RPSTL for Diesel Engines
TM 9-2320-280-10
                        Operators Manual
TM 9-2320-280-10-HR
                       Hand Receipt Manual
TM 9-2320-280-20-1
                        Unit Maintenance Manual Vol. 1
TM 9-2320-280-20-2
                        Unit Maintenance Manual Vol. 2
TM 9-2320-280-20-3
                        Unit Maintenance Manual Vol. 3
TM 9-2320-280-34
                        DS/GS Maintenance Manual
TM 9-2320-280-24P-1
                        Unit, DS, GS RPSTL-Vol. 1
TM 9-2320-280-24P-2
                        Unit, DS, GS RPSTL-Vol. 2
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C.1.8 Technical Representatives and In-Country Support

AM General will provide One (1) Field Service Representative (FSR) to assist the customer with set-up and operation of the HMMWV Maintenance Facility at Workshop 4, Cairo, Egypt. The arrival of the FSR will be coordinated with the AM General Program Manager and the Manager of Field Service Support. The FSR work effort will be limited to workshop-related tasks regarding set-up, process flow and operation of the Maintenance Facility. The work week will be 6 days.

Period of performance will begin upon the FSR's arrival in Egypt. The FSR will be afforded unpaid time off from December 20, 2004 through January 4, 2005.

C.1.8.1 AM General will provide:

One English-speaking FSR

All associated transportation, meals, lodging, rental car, fuel, laundry, cell phone, telephone, telefax, and medical expenses for the FSR

Personal information to the Office of Military Cooperation to begin processing of security passes

C.1.8.2 The Government of Egypt will provide:

Access to the Maintenance Facility

A technical translator for the FSR as required

A team of personnel, as required, to assist with the set-up of the Maintenance Facility

A residence visa

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			EI	PIIN/S	SIIN DAAE07-03-C-S0	15	MOD/AMD P000	004	
Name	of Offeror or Contract	or: AM (GENERAL LLC						•
SECTION	G - CONTRACT ADMINIS	TRATION	DATA						
	PRON/								
LINE	AMS CD/		OBLG STAT/			:	INCREASE/DECREASE		CUMULATIV
TEM	MIPR	<u>ACRN</u>	JOB ORD NO		PRIOR AMOUNT	_	AMOUNT		AMOUNT
004AA	J519L615JZ	AB	1	\$	0.00 \$		95,381.55	\$	95,381.55
	USW005		1LAJRZ						
					NET CHANGE \$	-	95,381.55		
SERVICE	NET CHANGE						ACCOUNTING		INCREASE/DECREAS
NAME	BY ACRN	ACCO1	UNTING CLASS	IFICATI	<u>on</u>		STATION		AMOUNT
Army	AB	9711	X8242EG01X6I	D1000US	W 00531E1EGS20113		W56HZV	\$	95,381.55
							NET CHANGE	\$	95,381.5

	PRIOR AMOUNT	INCREASE/DECREASE	CUMULATIVE
	OF AWARD	AMOUNT	OBLIG AMT
NET CHANGE FOR AWARD:	\$ 7,595,500.00	\$ 95,381.55	\$ 7,690,881.55